Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A method for giving notice of an incoming call in a mobile communication terminal, comprising the steps of:

storing a plurality of vibration patterns, the configuring a plurality of vibration patterns including information associated with time periods for which vibration generation is maintained, time periods for which vibration generation stops, and intensity of vibration for each time period according to a user's selection and storing the plurality of configured vibration patterns;

setting a vibration pattern, from among the stored vibration patterns, for a particular telephone number of previously stored telephone numbers in a particular incoming call notification mode; and

when an incoming call is received from a caller, generating vibration based on the set vibration pattern if a telephone number of the incoming call matches the particular telephone number.

Claim 2 (Canceled)

Claim 3. (Currently Amended) A method for giving notice of an incoming call in a mobile communication terminal, comprising the steps of:

storing a plurality of vibration patterns, the configuring a plurality of vibration patterns including information associated with time periods for which vibration generation is maintained, time periods for which vibration generation stops, and intensity of vibration for each time period according to a user's selection and storing the plurality of configured vibration patterns;

setting a vibration pattern, from among the stored vibration patterns, in an incoming call notification mode; and

when an incoming call is received, generating a vibration based on the set vibration pattern.

Claim 4 (Canceled)

Claim 5. (Previously Presented) The method as set forth in claim 3, wherein the plurality of vibration patterns are configured by inputs of an intensity adjustment key and a time adjustment key from a user.

Claim 6. (Previously Presented) The method as set forth in claim 5, wherein the intensity adjustment key is a volume adjustment key of the mobile communication terminal and the time adjustment key is one of a left and right direction key of the mobile communication terminal.

Claim 7. (Previously Presented) The method as set forth in claim 5, wherein the configuring and storing the plurality of vibration patterns according to a user's input comprises the steps of:

displaying a graph corresponding to information associated with time periods for which vibration generation is maintained, time periods for which vibration generation stops, and intensity of vibration for each time period, in response to the inputs of the intensity adjustment key and the time adjustment key from the user; and

storing a vibration pattern based on the displayed graph in response to a configuration completion command from the user.

Claim 8. (Previously Presented) The method as set forth in claim 3, wherein the plurality of vibration patterns are displayed in form of a graph according to a user's request.

Claim 9. (Previously Presented) The method as set forth in claim 3, wherein the plurality of vibration patterns are displayed in text form according to a user's request.